

**SELECT BIBLIOGRAPHY ON THE TOXICITY
OF PESTICIDES TO MAN AND ANIMALS
1953-1955**

This bibliography, which is a continuation of the one published by the World Health Organization in 1953 (see Barnes, J. M. (1953) *Toxic hazards of certain pesticides to man; together with a select bibliography on the toxicology of pesticides in man and mammals*, Geneva (*World Health Organization: Monograph Series*, No. 16), pp. 75-129), has been prepared from the reference sources available in the Library of the World Health Organization and with the assistance of members of the WHO Study Group on the Toxic Hazards of Pesticides to Man, and lists the literature published during the years 1953 to 1955. The arrangement is different from the previous bibliography in that the entries are arranged alphabetically by author and no classified order has been attempted. It is hoped to publish annual supplements to this bibliography.

Health departments, research institutions, and subscribers to the *Bulletin of the World Health Organization* may obtain microfilm copies of any of the articles available in the WHO Library on application to the Library and Reference Section, World Health Organization, Palais des Nations, Geneva, Switzerland, quoting the reference number. Photocopies, size 18 cm × 24 cm, may also be obtained on payment of 1/6, \$0.25, or Sw. fr. 1.— per page of photocopy. This material is supplied on the understanding that no commercial use will be made of it.

**CHOIX DE RÉFÉRENCES BIBLIOGRAPHIQUES
CONCERNANT LES PROPRIÉTÉS TOXIQUES DES PESTICIDES
POUR L'HOMME ET LES ANIMAUX
1953-1955**

Cette liste de références fait suite à celle qui a été publiée par l'Organisation mondiale de la Santé en 1953 (voir Barnes, J. M. (1953) *Toxicité pour l'homme de certains pesticides et choix de références bibliographiques concernant les propriétés toxiques des pesticides pour l'homme et les mammifères*, Genève (*Organisation mondiale de la Santé: Série de Monographies*, № 16), pp. 87-141). Elle contient les titres des publications parues de 1953 à 1955, et a été préparée d'après les sources de référence dont dispose la bibliothèque de l'Organisation mondiale de la Santé, avec la collaboration de membres du Groupe d'étude sur la Toxicité des pesticides pour l'Homme. Contrairement à ce qui a été fait dans la liste précédente, les références ont été classées par ordre alphabétique d'auteur, sans souci d'autre classement. Il est prévu de publier des suppléments annuels de cette liste.

Les services d'hygiène, les instituts de recherche scientifique, et les abonnés au *Bulletin de l'Organisation mondiale de la Santé* peuvent obtenir des microfilms des articles qui se trouvent à la bibliothèque de l'OMS, sur demande écrite, adressée à la Section de la Bibliothèque et de la Documentation, Organisation mondiale de la Santé, Palais des Nations, Genève, Suisse, avec indication du numéro de la référence. Des photocopies, de format 18 cm × 24 cm, peuvent aussi être obtenues contre remboursement de Fr. s. 1,—, 1/6 ou \$0.25 par page. Il est entendu que cette documentation ne sera pas utilisée dans un but commercial.

1. Agricultural poisons. *Brit. med. J.* 1955, **1**, 836-838
2. AIAZZI-MANCINI, M. & PEPEU, G. Studio tossicologico del parathion presente nell'olio di oliva di uso alimentare; rassegna critica e ricerche sperimentali. *Arch. ital. Sci. farmacol.* 1955, **5**, 70-86
3. ALDRIDGE, W. N. Tricresyl phosphates and cholinesterase. *Biochem. J.* 1954, **56**, 185-189
4. ALDRIDGE, W. N. Anticholinesterases. Inhibition of cholinesterase by organo-phosphorus compounds and reversal of this reaction. Mechanism involved. *Chem. and Ind.* 1954, 473-476
5. ALDRIDGE, W. N. & DAVISON, A. N. The mechanism of inhibition of cholinesterases by organo-phosphorus compounds. *Biochem. J.* 1953, **55**, 763-766
6. ALVAREZ, W. C. & HYMAN, S. Absence of toxic manifestations in workers exposed to chlordane. *A.M.A. Arch. industr. Hyg.* 1953, **8**, 480-483
7. AMBROSE, A. M. et al. Toxicological and pharmacological studies on chlordane. *A.M.A. Arch. industr. Hyg.* 1953, **7**, 197-210
8. AMBROSE, A. M., CHRISTENSEN, H. E. & RATHER, L. J. Toxicological and pharmacological studies on dihydrorotenone. *J. Amer. pharm. Ass., Sci. Ed.* 1953, **42**, 364-366
9. AMERICAN CONFERENCE OF GOVERNMENTAL INDUSTRIAL HYGIENISTS Threshold limit values for 1954, adopted at the sixteenth annual meeting of the American Conference of Governmental Industrial Hygienists, Chicago, 24-27 April 1954. *A.M.A. Arch. industr. Hyg.* 1954, **9**, 530-534
10. AMERICAN CONFERENCE OF GOVERNMENTAL INDUSTRIAL HYGIENISTS Threshold limit values for 1955, adopted at the seventeenth annual meeting of the American Conference of Governmental Industrial Hygienists, Buffalo, 24-28 April 1955. *A.M.A. Arch. industr. Hlth.* 1955, **11**, 521-524
11. AMERICAN MEDICAL ASSOCIATION, COUNCIL ON PHARMACY AND CHEMISTRY Health problems of vaporizing and fumigating devices for insecticides. *J. Amer. med. Ass.* 1953, **152**, 1232-1234
12. AMERICAN MEDICAL ASSOCIATION, COUNCIL ON PHARMACY AND CHEMISTRY Abuse of insecticide fumigating devices. *J. Amer. med. Ass.* 1954, **156**, 607
13. AMERICAN MEDICAL ASSOCIATION, COUNCIL ON PHARMACY AND CHEMISTRY Outlines of information on pesticides. Part I: Agricultural fungicides. *J. Amer. med. Ass.* 1955, **157**, 237-241
14. AMERICAN MEDICAL ASSOCIATION, COUNCIL ON PHARMACY AND CHEMISTRY The present status of chlordane. *J. Amer. med. Ass.* 1955, **158**, 1364-1367
15. AMORE, A. d' et al. *Intoxication chronique due au D.D.T.* In: *1st International Symposium on the Control of Insect Vectors of Disease.* Roma, Fondazione Emanuele Paternò, 1954, pp. 304-317
16. AMSDEN, R. C. & WALBRIDGE, D. J. Simplified method of estimating DDT residues. *J. agric. Food Chem.* 1954, **2**, 1323-1324
17. ANNAU, E. Estimation of pentose nucleic acid and desoxypentose nucleic acid in the liver and brain tissue of mice following the feeding of the insecticide aldrin (hexachlorohexahydrodimethanonaphthalene). *Canad. J. Biochem. Physiol.* 1954, **32**, 178-183
18. ANNAU, E. & KONST, H. Enzymatic changes in the liver of mice following feeding of the insecticide aldrin (hexachlorohexahydrodimethanonaphthalene). *Canad. J. med. Sci.* 1953, **31**, 146-150
19. ANNIS, J. W. & WILLIAMS, J. W. Change in electrolytes in a case of para-thion poisoning. *J. Amer. med. Ass.* 1953, **152**, 594-596
20. ASPEREN, K. VAN Interaction of the isomers of benzene hexachloride in mice. *Arch. int. Pharmacodyn.* 1954, **99**, 368-377

- 21. ASPEREN, K. VAN**
Onderzoeken over het werkingsmechanisme van hexachloorcyclohexaan. *Meded. LandbHoogeschool Gent*, 1954, **19**, 536-545
- 22. ASPEREN, K. VAN**
Antagonism of some stero-isomers of benzene hexachloride in mice and insects. *Acta physiol. pharmacol. neerl.* 1955, **4**, 127-129
- 23. ASPEREN, K. VAN & OPPENOORTH, F. J.**
Metabolism of γ -benzene hexachloride in the animal body. *Nature (Lond.)*, 1954, **173**, 1000
- 24. AUGUSTINSSON, K. B.**
Neuere Ergebnisse auf dem Gebiet der Cholinesterasen und ihre Bedeutung für Pharmakologie und Toxikologie. *Arzneim.-Forsch.* 1954, **4**, 242-249
- 25. AYLWARD, F.**
Toxic chemicals in agriculture and their effect on foodstuffs. *Nature (Lond.)*, 1954, **173**, 1063-1064
- 26. BÄR, F.**
Fütterungsversuche mit Systox-behandelten Zuckerrüben. *Arzneim.-Forsch.* 1954, **4**, 668-672
- 27. BALL, W. L. et al.**
Modification of parathion's toxicity for rats by pretreatment with chlorinated hydrocarbon insecticides. *Canad. J. Biochem. Physiol.* 1954, **32**, 440-445
- 28. BALL, W. L., KAY, K. & SINCLAIR, J. W.**
Observations on toxicity of aldrin. I. Growth and estrus in rats. *A.M.A. Arch. industr. Hyg.* 1953, **7**, 292-300
- 29. BARNES, J. M.**
Toxic hazards of certain pesticides to man ; together with a select bibliography on the toxicology of pesticides in man and mammals. Geneva, 1953, 129 p. (World Health Organization : Monograph Series, No. 16)
- 30. BARNES, J. M.**
Crop protection as a health hazard. *Chem. and Ind.* 1953, 625-627
- 31. BARNES, J. M.**
Toxicité pour l'homme de certains pesticides et choix de références bibliographiques concernant les propriétés toxiques des pesticides pour l'homme et les mammifères. Genève, 1954, 141 p. (Organisation Mondiale de la Santé : Série de Monographies, No. 16)
- 32. BARNES, J. M.**
Organophosphorus insecticides; the toxic action of organophosphorus insecticides on mammals. *Chem. and Ind.* 1954, 478-480
- 33. BARNES, J. M.**
The effects of repeated doses of some anticholinesterases. *Chem. and Ind.* 1954, 620-621
- 34. BARNES, J. M.**
The health hazard associated with the use of insecticides for vector control. In: *1st International Symposium on the Control of Insect Vectors of Disease.* Roma, Fondazione Emanuele Paternò, 1954, pp. 275-289
- 35. BARNES, J. M. & DENZ, F. A.**
Experimental demyelination with organophosphorus compounds. *J. Path. Bact.* 1953, **65**, 597-605
- 36. BARNES, J. M. & DENZ, F. A.**
The reaction of rats to diets containing octamethyl pyrophosphoramido (Schradan) and OO-diethyl-S-ethyl-mercaptoethanol thiophosphate ("Systox"). *Brit. J. industr. Med.* 1954, **11**, 11-19
- 37. BARNES, J. M. & DUFF, J. I.**
Acetylcholine production in animals poisoned by diethyl-p-nitrophenyl phosphate (paraoxon). *Brit. J. Pharmacol.* 1954, **9**, 153-158
- 38. BARNI, M.**
L'avvelenamento da insetticidi fosforati. *Atti Accad. Fisiocr. Siena, Sez. med.-fis.* 1954, **1**, lxx-lxxxix
- 39. BARSOTTI, M., SASSI, C. & DEL BONO, P.**
Un caso di intossicazione grave professionale da parathion con sindrome nefrosica. *Med. d. Lavoro*, 1954, **45**, 469-473

- 40. BATCHELOR, G. S.**
Survey of insecticide spray practices used in the fruit orchards of North Central Washington. *A.M.A. Arch. industr. Hyg.* 1953, **7**, 399-401
- 41. BATCHELOR, G. S. & WALKER, K. C.**
Health hazards involved in the use of parathion in fruit orchards of North Central Washington. *A.M.A. Arch. industr. Hyg.* 1954, **10**, 522-529
- 42. BATEMAN, G. Q. et al.**
Transmission studies of milk of dairy cows fed toxaphene-treated hay. *J. agric. Food Chem.* 1953, **1**, 322-324
- 43. BATTE, E. G.**
Observations concerning hazard to animals from use of TEPP-lindane bait for fly control. *Vet. Med.* 1953, **48**, 319-320, 323
- 44. BAUMGARTNER, O.**
Überempfindlichkeit auf Hexachlorcyclohexan. *Schweiz. med. Wschr.* 1953, **83**, 1093-1094
- 45. BEAUREGARD, J. R., TUSING, T. W. & HANZAL, R. F.**
Toxicity and antidotal studies on 2-pivalyl-1,3-indandione (Pival), an anticoagulant rodenticide. *J. agric. Food Chem.* 1955, **3**, 124-127
- 46. BECKER, A.**
Was ist beim Verkauf von giftigen Pflanzenschutzmitteln zu beachten? *Saatgut-Wirt*, 1954, **6**, 87-88
- 47. BELL, R. R., PRICE, M. A. & TURK, R. D.**
Toxicity of malathion and chlorthion to dogs and cats. *J. Amer. vet. med. Ass.* 1955, **126**, 302-303
- 48. BIDDULPH, C. et al.**
How harmful are the newer insecticides to domestic animals and human beings? *Utah agric. exp. Farm & Home Sci.* 1954, **15**, 38-41
- 49. BIDSTRUP, P. L., BONNELL, J. A. & BECKETT, A. G.**
Paralysis following poisoning by a new organic phosphorus insecticide (mipafox); report on two cases. *Brit. med. J.* 1953, **1**, 1068-1072
- 50. BISKIND, M. S.**
Public health aspects of the new insecticides. *Amer. J. dig. Dis.* 1953, **20**, 331-341
- 51. BLINN, R. C. & GUNTHER, F. A.**
Determination of residues of O,O-diethyl O-(2-isopropyl-6-methyl-4-pyrimidyl) phosphorothioate in milk. *J. agric. Food Chem.* 1955, **3**, 1013-1016
- 52. BÖHMER, K.**
E 605-Vergiftung. *Z. ges. inn. Med.* 1954, **6**, 948-956
- 53. BÖNING, K.**
Zur Frage der Giftigkeit von Insektiziden für den Menschen. *Pflanzenschutz*, 1954, **6**, 90-92
- 54. BORGmann, W.**
Hygienische Gesichtspunkte bei der Anwendung von Systox. *Mitt. biol. ZentAnst. (Berl.)*, 1954, **80**, 64-72
- 55. BORGmann, W.**
Zur Frage der Vergiftung mit Phosphorsäureestern (E 605 usw.). *Dtsch. med. J.* 1955, **6**, 57-62
- 56. BOUCHERLE, A. & SERUSCLAT, F.**
Insecticides modernes et toxicologie. *Lyon pharm.* 1955, **6**, 275-293
- 57. BRAID, P. E. & DUSTAN, G. G.**
Parathion residuals on immature peaches and the hazard in spraying and thinning operations. *J. econ. Ent.* 1955, **48**, 44-46
- 58. BRAID, P. E., WINDISH, J. P. & ROSS, C. R.**
Health hazards of drifting parathion dust cloud. *A.M.A. Arch. industr. Hlth*, 1955, **11**, 403-407
- 59. BRAID, P. E., WINDISH, J. P. & ROSS, C. R.**
Parathion spray concentrations and residues in Quebec apple orchards. *A.M.A. Arch. industr. Hlth*, 1955, **11**, 408-412
- 60. BROOKS, A. G., MENON, P. S. & AHUJA, M. L.**
A note on the effect of prolonged exposure of experimental animals to the commonly used insecticides. *Indian J. med. Res.* 1954, **42**, 305-306

- 61.** BRUCE, R. B., HOWARD, J. W. & ELSEA, J. R.
Toxicity of O,O-diethyl O-(2-isopropyl-6-methyl-4-pyrimidyl) phosphorothioate (Diazinon). *J. agric. Food Chem.* 1955, **3**, 1017-1021
- 62.** BRUNNER, E. & WEWALKA, F.
Erfahrungen bei zwei akuten Vergiftungen mit E 605. *Wien. med. Wschr.* 1954, **104**, 875-877
- 63.** BRZOZOWSKI, J. et al.
Higiena pracy i stan zdrowia zatrudnionych przy stosowaniu arsenianu wapnia w akcji przeciwstonkowej. *Ann. Univ. M. Curie-Sklodowska, Lublin, sec. D*, 1953, **8**, 281-300
- 64.** BRZOZOWSKI, J. et al.
Higiena pracy i stan zdrowia zatrudnionych przy zwalczaniu stonki ziemniaczanej heksachlorocykloheksanem, dwuchloroeta- nem. *Med. Pracy*, 1954, **5**, 89-98
- 65.** BRZOZOWSKI, J. et al.
Stan zdrowia robotników i warunki higieniczne pracy, podczas niszczenia stonki ziemniaczanej. *Med. Pracy*, 1954, **5**, 99-114
- 66.** BRZOZOWSKI, J., JAKUBOWSKI, R. & PIETRZYKOWA, A.
Higiena pracy i stan zdrowia zatrudnionych przy stosowaniu arsenianu wapnia w sadach. *Ann. Univ. M. Curie-Sklodowska, Lublin, sec. D*, 1953, **8**, 263-280
- 67.** BUCH, O. & FLORANGE, W.
Tödliche Vergiftung durch intranasale Applikation eines esterasehemmenden Schädlingsbekämpfungsmittels (Systox?). *Arch. Toxikol.* 1954, **15**, 28-32
- 68.** BURKATSKAJA, E. N.
O profilaktike otravlenija preparatami gek-sahloriana. *Gigiena*, 1953, No. 3, 32-35
- 69.** BURTON, R. W.
The use of poisonous sprays. *J. Bombay nat. Hist. Soc.* 1953, **51**, 943-944
- 70.** CANNON, G.
Are spray chemicals too hot to handle? *Fm. Quart.* 1954, **9**, No. 2, 44-47, 90-94
- 71.** CAPELLINI, A. et al.
Studio di 34 casi di intossicazione da arseniato di piombo in due fabbriche di insetticidi. *Med. d. Lavoro*, 1955, **46**, 147-157
- 72.** CARBONARO, G., BOMBARA, G. & PORCINO, F.
Primi risultati su alterazioni istologiche polmonari nell'intossicazione cronica sperimentale da aerosol di soluzione in petrolio al 5% di DDT (2,2-bis (p-clorofenil)-1,1,1-tricloroetano). *Bol. Soc. Ital. Biol. sper.* 1954, **30**, 1139-1140
- 73.** CARNAZZO, A.
Su alcuni rilievi nella intossicazione acuta da acido cianidrico. *Folia med. (Napoli)*, 1954, **37**, 353-361
- 74.** CARPENTER, C. P. et al.
Acute and subacute toxicity of cyclethrin. *A.M.A. Arch. industr. Hyg.* 1954, **10**, 162-168
- 75.** CARRILLO, S. J. & BLÁZQUEZ VICENTE, J.
Xenodeterminación toxicológica de Diel-drin en la sangre. *Bol. Ofic. sanit. panamer.* 1955, **39**, 296-299
- 76.** CARTER, R. H. et al.
Toxaphene and chlordane content of milk from cows receiving these materials in their feed. *J. Dairy Sci.* 1953, **36**, 1172-1177
- 77.** CASIDA, J. E.
Isomeric substituted-vinyl phosphates as systemic insecticides. *Science*, 1955, **122**, 597-598
- 78.** CASIDA, J. E., ALLEN, T. C. & STAHMANN, M. A.
Mammalian conversion of octamethylpyrophosphoramido to a toxic phosphoramide N-oxide. *J. biol. Chem.* 1954, **210**, 607-616
- 79.** CASIDA, J. E. & STAHMANN, M. A.
Metabolism and mode of action of schrada-n. *J. agric. Food Chem.* 1953, **1**, 883-888
- 80.** CHALTIN, G.
Précautions lors de l'emploi des produits antiparasitaires. *Courr. hort.* 1954, **16**, 121-123
- 81.** CHAMBERLIN, H. R. & COOKE, R. E.
Organic phosphate insecticide poisoning. Report of two cases due to parathion with recovery in one. *A.M.A. Amer. J. Dis. Child.* 1953, **85**, 164-172

- 82. CHENOWETH, M. O.**
Insect control with safer formulations. *Fruit & Veg. Rev.* 1954, **11**, No. 12, 15
- 83. CHIGNOLI, V. & ILICETO, N.**
Controllo sanitario di operai addetti allo spargimento di insetticidi di sintesi. *Igiene Sanit. pubbl.* 1953, **9**, 46-54
- 84. Chlorophenothane (DDT); a blessing or a menace?** *J. Amer. med. Ass.* 1955, **158**, 1370-1371
- 85. CHOUDHURY, B.**
Pathological effects of chlordane and toxaphene ingested in toxic amounts. *Indian vet. J.* 1953, **2**, 279-291, 503-512
- 86. CLABORN, H. Y. et al.**
Meat contamination from pesticides. *Agric. Chemic.* 1953, **8**, 37-39
- 87. COMPTON, C. C.**
Problems of insecticides in foods. *J. Milk Food Tech.* 1954, **17**, 173-178
- 88. CONLEY, B. E.**
Health problems of insecticidal vaporizers, smokes and impregnated materials. *Pest Control*, 1953, **21**, No. 5, 23
- 89. CONLEY, B. E.**
Poisoning by pesticides. In: Smith, A. & Wermser, P. L., ed. *Modern treatment.* New York, Hoeber, 1953, pp. 1103-1119
- 90. CONLEY, B. E.**
Accidental poisoning in children. *Bull. Amer. Soc. Hosp. Pharm.* 1954, **11**, 102-106
- 91. CONLEY, B. E.**
Insecticide vaporizers and fumigators can be dangerous. *Nurs. Outlook*, 1954, **2**, 266-267
- 92. COOK, J. W.**
Paper chromatography of some organic phosphate insecticides. IV. Spot test for *in vitro* cholinesterase inhibitors. *J. Ass. off. agric. Chem. (Wash.)*, 1955, **38**, 150-153
- 93. COREY, R. A. et al.**
Diethyl 2-chlorovinyl phosphate and dimethyl 1-carbomethoxy-1-propen-2-yl phosphate; two new systemic phosphorus pesticides. *Science*, 1953, **118**, 28-29
- 94. COSACK, H. & STROTMEYER, A.**
Beitrag zur Klinik und Therapie der E 605-Vergiftungen. *Medizinische*, 1955, 390-392
- 95. COTTER, L. H.**
Paradichlorobenzene poisoning from insecticides. *N.Y. St. J. Med.* 1953, **53**, 1690-1692
- 96. CREVIER, M., BALL, W. L. & KAY, K.**
Observations on toxicity of aldrin. II. Serum esterase changes in rats following administration of aldrin and other chlorinated hydrocarbon insecticides. *A.M.A. Arch. industr. Hyg.* 1954, **9**, 306-314
- 97. CROSBIE, C. J.**
Protecting sprayer operators from poisoning. *N.Z. J. Agric.* 1953, **87**, 317-319
- 98. CULVER, D., CAPLAN, P. & BATCHELOR, G. S.**
A summary of human exposure to malathion and chlorthion during aerosoling operation. *Proc. Calif. Mosq. Control Ass.* 1955, **23**, 86-89
- 99. DADEY, J. L. & KAMMER, A. G.**
Chlordane intoxication; report of a case. *J. Amer. med. Ass.* 1953, **153**, 723-725
- 100. DANOPoulos, E., MELISSINOS, K. & KATSAS, G.**
Serious poisoning by hexachlorocyclohexane; clinical and laboratory observations on five cases. *A.M.A. Arch. industr. Hyg.* 1953, **8**, 582-587
- 101. D'ARCY, P. F.**
An investigation into the effects of 2 : 2-bis-(p-chlorophenyl)-1 : 1-dichloroethane (DDD) on the mouse adrenal cortex. *J. Pharm. Pharmacol.* 1954, **6**, 625-628
- 102. DAVIDOW, B., RADOMSKI, J. L. & ELY, R.**
Excretion of heptachlor epoxide in milk of a dairy cow fed heptachlor. *Science*, 1953, **118**, 383-384
- 103. DAVIES, D. R.**
Cholinesterases and the mode of action of some anticholinesterases. *J. Pharm. Pharmacol.* 1954, **6**, 1-26
- 104. DAVIS, W. S.**
Phosphate insecticides. *J. med. Ass. Ala.* 1953, **23**, 29-31

- 105.** DAVISON, A. N.
Some observations on the cholinesterases of the central nervous system after the administration of organo-phosphorus compounds. *Brit. J. Pharmacol.* 1953, **8**, 212-216
- 106.** DAVISON, A. N.
Inhibition of the cholinesterases of the central nervous system of experimental animals by organo-phosphorus compounds. *Chem. and Ind.* 1954, 895-896
- 107.** DE CANDOLE, C. A. et al.
The failure of respiration in death by anti-cholinesterase poisoning. *Brit. J. Pharmacol.* 1953, **8**, 466-475
- 108.** DECKER, G. C.
Insecticide toxicity problems. *Mod. Sanit.* 1953, **5**, No. 11, 22
- 109.** DECKER, G. C.
Toxic hazards of pesticides to man. *Nature (Lond.)*, 1953, **172**, 1125-1127
- 110.** DECKER, G. C.
Insecticide hazards, facts and fallacies. *Arborist's News*, 1954, **19**, 93-103
- 111.** DEICHMANN, W. B. & LAMPE, K.
Dipterex: Its pharmacologic action and an appraisal of the hazard associated with its use. *Bull. Univ. Miami School Med. and Jackson Memorial Hosp.* 1955, **9**, No. 2, 7-12
- 112.** DEICHMANN, W. B. & RAKOCZY, R.
Toxicity and mechanism of action of Systox. *A.M.A. Arch. industr. Hlth*, 1955, **11**, 324-331
- 113.** DEJEAN, VIALLEFONT, PAYCHA
Intoxication professionnelle par un produit pyrophosphaté. *Bull. Soc. Ophtal. Fr.* 1953, 524-527
- 114.** DELONG, D. M. & LUDWIG, P.
Hazards involved when animals are exposed to organic insecticidal residues. *J. econ. Ent.* 1954, **47**, 1056-1057
- 115.** DERBES, V. J. et al.
Fatal chlordane poisoning. *J. Amer. med. Ass.* 1955, **158**, 1367-1369
- 116.** DERKOSCH, J. & MAYER, F. X.
Über den Nachweis und die Bestimmung des Schädlingsbekämpfungsmittels E 605 in der gerichtlichen Chemie. *Mikrochem. Acta*, 1955, **2/3**, 495-504
- 117.** DERSCHEID, L. A.
Precautions when using chemicals for weed control. *S. Dak. Farm and Home Res.* 1954, **5**, 49-51, 74
- 118.** DEUSSEN, F.
Vergiftung durch das Pflanzenschutzmittel E 605 (Bayer). *Kinderärztl. Prax.* 1954, **22**, 113-115
- 119.** DEWITT, J. B.
Effects of chlorinated hydrocarbon insecticides upon quail and pheasants. *J. agric. Food Chem.* 1955, **3**, 672-676
- 120.** DEWITT, J. B., DERBY, J. V. JR & MANGAN, G. F. JR
DDT vs. wild life; relationships between quantities ingested, toxic effects and tissue storage. *J. Amer. pharm. Ass., Sci. Ed.*, 1955, **44**, 22-24
- 121.** DIDONNA, P.
La protection de l'homme au cours de la production et de l'emploi de nouveaux insecticides en Italie. In: *1st International Symposium on the Control of Insect Vectors of Disease.* Roma, Fondazione Emanuele Paternò, 1954, pp. 290-303
- 122.** DIZON, G. D.
Occupational poisoning from agricultural insecticides. *J. Philipp. med. Ass.* 1955, **31**, 349-357
- 123.** DORMAL, S.
Resten van chemische ziektebestrijdingmiddelen in voedingsproducten. *Conserva*, 1953, **1**, 388-390
- 124.** DORMAL, S.
Le problème des traces d'insecticides dans les fruits et les légumes. *Parasitica*, 1954, **10**, 60-95
- 125.** DuBOIS, K. P. et al.
Studies on the toxicity and mechanism of action of some new insecticidal thionophosphates. *A.M.A. Arch. industr. Hyg.* 1953, **8**, 350-358

- 126.** DUBoIS, K. P. & COTTER, G. J.
Studies on the toxicity and mechanism of action of dipterex. *A.M.A. Arch. industr. Hlth*, 1955, **11**, 53-60
- 127.** DUFRENOY, J. & FUNNELL, J.
[Vitamin B₁ in treatment of chronic intoxication induced by B-hexachlorocyclohexane in the rat.] *Phytatrie-Phytopharm.* 1954, No. spécial, 824-825
- 128.** DYBING, O.
Nyere insekticider, med spesielt hensyn til deres veterinaertoksiologiske betydning. *Nord. VetMed.* 1954, **6**, 567-582
- 129.** EDSON, E. F.
Estimation of dinitro-ortho-cresol in blood. *Lancet*, 1954, **1**, 981-982
- 130.** EDSON, E. F.
Agricultural pesticides. *Brit. med. J.* 1955, **1**, 841-844
- 131.** EFIMOV, A. L.
Mery predostoroznosti i okazanie neotložnoj pomošči pri otravlenii jadovitymi večestvami, primenjaemymi dlja bor'by s vrediteljami sel'skohozjajstvennyh rastenij. *Feldš. & Akuš.* 1955, No. 3, 31-34
- 132.** EICHLER, W.
Biologische Testung von Kontaktinsektizid-spuren bei Haustiervergiftungsfällen. In: *15th International Veterinary Congress, Proceedings.* Stockholm, Gernandt, 1953, Pt. 1, pp. 484-486
- 133.** EICHLER, W. & FRANKE, E. R.
DDT-HCC-Kleieverfütterung an Schweine. *Arch. exp. VetMed.* 1955, **9**, 595-617
- 134.** EICHLER, W. & WASSERBURGER, H. J.
Halogenkohlenwasserstoffe als Verursacher von Kontaktinsektizid-Intoxikationen bei Warmblütern. *Pharmazie*, 1953, **8**, 66-69
- 135.** ELLIOTT, J. H.
Safe handling techniques for pesticides. *Canad. chem. Process.* 1955, **39**, May, p. 52
- 136.** ELY, R. E. et al.
Observations on lindane poisoning in dairy animals. *J. Amer. vet. med. Ass.* 1953, **123**, 448-449
- 137.** ELY, R. E. et al.
Results of feeding methoxychlor sprayed forage and crystalline methoxychlor to dairy cows. *J. Dairy Sci.* 1953, **36**, 309-314
- 138.** ELY, R. E. et al.
Studies of feeding aldrin to dairy cows. *J. Dairy Sci.* 1954, **37**, 294-298
- 139.** ELY, R. E. et al.
Excretion of dieldrin in the milk of cows fed dieldrin-sprayed forage and technical dieldrin. *J. Dairy Sci.* 1954, **37**, 1461-1465
- 140.** ELY, R. E. et al.
Excretion of heptachlor epoxide in the milk of dairy cows fed heptachlor-sprayed forage and technical heptachlor. *J. Dairy Sci.* 1955, **38**, 669-672
- 141.** ENDERS, A., KÖRTING, G. & WEILAND, D.
Das Blutbild und die Geschlechtsabhängigkeit bei chronischer Parathionvergiftung. *Arch. exp. Path. Pharmak.* 1953, **219**, 42-49
- 142.** ENDERS, A. & SCHNEIDER, W.
Gewerbliche Hautschäden durch das Kontaktinsektizid E 605. *Derm. Wschr.* 1953, **127**, 217-218
- 143.** ENGELIEN, G. A.
Rezidivierende Intoxikation durch E 605. *Münch. med. Wschr.* 1955, **97**, 111
- 144.** ENGELMEIER, M. P.
Ein Selbsttötungsversuch mit E 605 und seine Behandlung mit einem Allylderivat aus der Gruppe der Morphinane. *Med. Klin.* 1954, **49**, 1996-1998
- 145.** ERDMANN, W. D., DUENSING, F. & SCHAEFFER, K. P.
Zentralnervöse Wirkungen von E 605 am Warmblüter. *Arch. exp. Path. Pharmak.* 1955, **224**, 114-115
- 146.** ERDMANN, W. D., KEMPE, H. D. & LÜHNING, W.
Über die Wirkung von Esteraseblockern (E 605, Eserin und Prostigmin) auf das Atemzentrum von Katze und Hund. *Arch. exp. Path. Pharmak.* 1955, **225**, 359-368
- 147.** ERDMANN, W. D. & SCHAEFFER, K. P.
Über die Wirkung von Diäthyl-p-nitrophenyl-thiophosphat (E 605) auf Rückenmarksreflexe an der Katze. *Arch. exp. Path. Pharmak.* 1954, **223**, 519-532

- 148.** Exposure to insecticides, bone marrow failure, gastrointestinal bleeding, and uncontrollable infections. *Amer. J. Med.* 1955, **19**, 274-284
- 149.** FABRE, R. De quelques considérations toxicologiques concernant l'emploi des esters phosphoriques en phytopharmacie. *Ann. pharm. franç.* 1953, **11**, 286-294
- 150.** FABRE, R. Le traitement des intoxications par les esters phosphoriques insecticides. *Sem. Hôp. Paris*, 1953, **29**, 1957-1959
- 151.** FABRE, R. & TRUHAUT, R. *Toxicologie des produits phytopharmaceutiques et compléments de législation*. Paris, Société d'édition d'enseignement supérieur, 1954, 272 p.
- 152.** FABRE, R. & TRUHAUT, R. Pharmacologie et toxicologie des insecticides. Leurs avantages et leurs inconvénients du point de vue de la pathologie comparée. *Rev. Path. gén. comp.* 1955, **55**, 1166-1185
- 153.** FABRE, R., TRUHAUT, R. & VIEL, G. Considérations générales sur la toxicologie des produits phytopharmaceutiques (pesticides). *Ann. Épiphyt.* 1954, **5**, 177-198
- 154.** FARISH, P. T. The acute toxicity of metasystox to rabbits. *Abstr. Thes. Ala. Polytech. Inst. Grad. Sch.* 1954-55, p. 134
- 155.** FARISH, P. T. & DUSI, J. L. The acute toxicity of metasystox (Bayer 21/116) to rabbits. *Proc. Ass. Sth agric. Wkrs.* 1955, **52**, 91
- 156.** FAULL, W. B. & WILKINSON, J. S. Suspected poisoning in a dog by one of the new organo-phosphorus insecticides. *Vet. Rec.* 1954, **66**, 375
- 157.** FINCHER, M. G. Clinical insecticides and poisoning of livestock. *Stheast Vet.* 1954, **5**, No. 3, 11-14
- 158.** FINNEGAN, J. K. et al. Acute and chronic toxicity studies on 2,2-bis-(*p*-ethylphenyl)-1,1-dichloroethane (Perthane). *Arch. int. Pharmacodyn.* 1955, **103**, 404-418
- 159.** FITZPATRICK, R. J., McGIRR, J. L. & PAPWORTH, D. S. The toxicity of rodenticides. II. Red squill and zinc phosphide. *Vet. Rec.* 1955, **67**, 142-144
- 160.** FÖRSTER, A. Die Gesetzgebung zur Schädlingsbekämpfung unter dem Blickwinkel der Praxis. *Dtsch. Z. ges. gerichtl. Med.* 1953, **42**, 458-463
- 161.** FOGLEMAN, R. W. et al. Toxicity of trinitrobenzene-aniline complex, a rodent repellent. *J. agric. Food Chem.* 1955, **3**, 936-939
- 162.** FOWLER, R. E. L. Manifestations of cottonfield insecticides in the Mississippi Delta. *J. agric. Food Chem.* 1953, **1**, 469-473
- 163.** FRANCONE, M. P. Los insecticidas modernos en relación con la patología del trabajo. *Jornada méd.* 1954, **10**, 155-158
- 164.** FRANCONE, M. P., MARIANI, F. H. & DEMARE, C. Estudio toxicológico del parathion. *Rev. Asoc. méd. argent.* 1953, **67**, 8-11
- 165.** FREEMAN, G. & EPSTEIN, M. A. Therapeutic factors in survival after lethal cholinesterase inhibition by phosphorus insecticides. *New Engl. J. Med.* 1955, **253**, 266-271
- 166.** FRETWURST, F. & NAEVE, W. Beitrag zum Nachweis des E 605 im Leichenmaterial. *Arch. Toxikol.* 1955, **15**, 185-190
- 167.** FRIBERG, L. & MARTENSSON, J. Case of panmyelophthisis after exposure to chlorophenothane and benzene hexachloride. *A.M.A. Arch. industr. Hyg.* 1953, **8**, 166-169
- 168.** FULTON, R. A. Respiratory protectors for pesticides. *Fm Saf. Rev.* 1954, **12**, No. 2, 6-7
- 169.** FULTON, R. A. Respirators and gas masks for agricultural use. *Fm Saf. Rev.* 1954, **12**, No. 3, 10-11

- 170.** FULTON, R. A., SMITH, F. F. & CELARDO, R. P.
Respiratory protective devices for agricultural use. *J. econ. Ent.* 1955, **48**, 457-459
- 171.** GAGE, J. C.
Blood cholinesterase values in early diagnosis of excessive exposure to phosphorus insecticides. *Brit. med. J.* 1955, **1**, 1370-1372
- 172.** GARD, L. N., PRAY, B. O. & RUDD, N. G.
Herbicide residues. Residues in crops receiving pre-emergence treatment with isopropyl N-(3-chlorophenyl) carbamate. *J. agric. Food Chem.* 1954, **2**, 1174-1176
- 173.** GARDENGHİ, G.
Dermatosi da insetticidi (con particolare riguardo alle dermatosi da composti arsenicali). *Rass. Med. industr.* 1954, **23**, 321-329
- 174.** GARNIER, M. & TORBAY, K.
Sur quelques cas d'intoxication par un ester phosphorique utilisé en phytopharmacie. *Rev. méd. Moyen-Orient*, 1954, **11**, 373-379
- 175.** GENDEREN, H. VAN
Pesticides as a source of food contamination. *Voeding*, 1955, **16**, 742-753
- 176.** GENELLY, R. E. & RUDD, R. L.
Chronic toxicity of DDT, toxaphene and dieldrin to ring-necked pheasants. *Calif. Fish Game*, 1956, **42**, 5-14
- 177.** GLADENKO, I. N.
Mjaso, žir i moloko životnyh, polučavših geksahloran ili obrabotannyе im korma. *Veterinarija*, 1954, **31**, No. 7, 52-54; *Gigiena*, 1954, No. 3, 39-44
- 178.** GLADENKO, I. N. & FORTUŠNYJ, V. A.
Toksičnost' kormových sredstv, polucenných iz rastenij, obrabotanných geksahloranom. *Veterinarija*, 1954, **31**, No. 3, 59-63
- 179.** GLÖMME, J. & SWENSSON, A.
Förgiftningsrisker vid flugbekämpning med thiofosforemssor. *Svenska Läkt.* 1955, **52**, 1175-1178
- 180.** GOESCHEL, I.
Über Vergiftung mit Pflanzenschutzmitteln; Bayer E 605. *Arch. Kinderheilk.* 1953, **147**, 159-162
- 181.** GOWDEY, C. W. et al.
The pharmacological properties of the insecticide dieldrin. *Canad. J. Biochem. Physiol.* 1954, **32**, 498-503
- 182.** GOWDEY, C. W. & STAVRAKY, G. W.
A study of the autonomic manifestations seen in acute aldrin and dieldrin poisoning. *Canad. J. Biochem. Physiol.* 1955, **33**, 272-282
- 183.** GRAUBNER, W.
Vergiftungen durch Hexachlorcyclohexan und seine Wirkungsweise beim Warmblüter. *Samml. Vergiftungsf.* 1953, **14**, 358-361
- 184.** GREAT BRITAIN. MINISTRY OF AGRICULTURE AND FISHERIES. WORKING PARTY ON PRECAUTIONARY MEASURES AGAINST TOXIC CHEMICALS USED IN AGRICULTURE *Toxic chemicals in agriculture : residues in food ; report to the Ministers of Agriculture and Fisheries, Health, and Food, and to the Secretary of State for Scotland*. London, H.M. Stationery Office, 1953, 32 p.
- 185.** GREAT BRITAIN. MINISTRY OF AGRICULTURE, FISHERIES AND FOOD. WORKING PARTY ON PRECAUTIONARY MEASURES AGAINST TOXIC CHEMICALS USED IN AGRICULTURE *Toxic chemicals in agriculture ; risks to wild life ; report to the Minister of Agriculture, Fisheries and Food, and to the Secretary of State for Scotland*. London, H.M. Stationery Office, 1955, 30 p.
- 186.** GREEN, P.
Haemorrhagic diathesis attributed to warfarin poisoning. *Canad. med. Ass. J.* 1955, **72**, 769-770
- 187.** GRIFFIN, E. L.
Recently developed pesticides and regulatory laws affecting their use. *J. Ass. off. agric. Chem. (Wash.)*, 1955, **38**, 35-44
- 188.** GRIGG, W. K.
Organic phosphate poisoning. *Illinois med. J.* 1953, **103**, 351-352
- 189.** GROB, D.
Course and management of myasthenia gravis. *J. Amer. med. Ass.* 1953, **153**, 529-532

- 190.** GUILHON, J.
Intoxication des animaux domestiques par les insecticides. *Rev. Path. gén. comp.* 1955, **55**, 1186-1203
- 191.** GUNST, J. C. & WIJFFELS, J. C. H. M.
Organische phosphaatverbinding als bespuitingsmiddel; een geval van intoxicatie. *Ned. T. Geneesk.* 1954, **98**, 3226-3229
- 192.** HAAG, H. B. & KAMPMEIER, C.
Review of toxicologic considerations pertinent to the safe use of 2,2-bis(p-chlorophenyl)-1,1-dichloroethane (TDE, DDD, rhothane). *Agric. Chemic.* 1955, **10**, 85, 123-126
- 193.** HAMBLIN, D. O. & GOLZ, H. H.
Parathion poisoning; a brief review. *Industr. Med. Surg.* 1955, **24**, 65-72
- 194.** HARRIS, L. E. et al.
Effect of feeding DDT-treated alfalfa hay to swine and on feeding the swine tissues to rats. *J. Nutr.* 1953, **51**, 491-505
- 195.** HARVEY, D. G.
The toxicity of the dinitro-cresols. Pt. II. The formation and toxic properties of some nitro-compounds derived from *meta*- and *para*-cresols. *J. Pharm. Pharmacol.* 1953, **5**, 497-510
- 196.** HAVEN, F. & LAUTERBACH, K.
Toxicology of organic phosphate esters. University of Rochester. Atomic Energy Project. US Atomic Energy Commission Doc. UR-342, July 2, 1954, 37 p.
- 197.** HAYES, W. J.
Hazards in the use of insecticides. *Proc. chem. Specialties Mfrs Ass.* 1953, **39**, 95-97
- 198.** HAYES, W. J.
Agricultural chemicals and public health. *Publ. Hlth Rep. (Wash.)*, 1954, **69**, 893-898
- 199.** HAYES, W. J.
Present status of our knowledge of DDT intoxication. *Amer. J. publ. Hlth*, 1955, **45**, 478-485
- 200.** HAYES, W. J. & PEARCE, G. W.
Pesticides formulation. Relation to safety in use. *J. agric. Food Chem.* 1953, **1**, 466-469
- 201.** HAZLETON, L. W.
Toxicity studies of pesticides and their formulations. *J. agric. Food Chem.* 1954, **2**, 452-454
- 202.** HAZLETON, L. W.
Review of current knowledge of toxicity of cholinesterase inhibitor insecticides. *J. agric. Food Chem.* 1955, **3**, 312-319
- 203.** HAZLETON, L. W. & HOLLAND, E. G.
Toxicity of malathion; summary of mammalian investigations. *A.M.A. Arch. industr. Hyg.* 1953, **8**, 399-405
- 204.** HAZLETON, L. W., KUNDZINS, W. & BRUCE, R. B.
Mammalian investigations on p-chlorophenyl phenyl sulfone (Sulphenone). *J. agric. Food Chem.* 1955, **3**, 836-841
- 205.** HÉCAEN, H. & DEREUX, J.
Etat de mal épileptique après intoxication au DDT. *Rev. neurol. (Paris)*, 1955, **92**, 134-135
- 206.** HEIBERG, O. M. & WRIGHT, H. N.
Benzene hexachloride poisoning; report of a case with recovery. *A.M.A. Arch. industr. H'th*, 1955, **11**, 457-458
- 207.** HELDRETH, H.
Tips for all ag. leaders on how to handle insecticides with care. *Bett. Fmg Meth.* 1954, **26**, 20, 22
- 208.** HERCULES POWDER Co.
Toxaphene manual, toxicology. Wilmington, Del., 1953, 29 p.
- 209.** HEYROTH, F. F.
Health hazards of pesticides. *Proc. nat. Ass. Coroners, Columbus, Ohio*, 1953, pp. 17-27
- 210.** HODGE, H. C. et al.
Studies of the toxicity and of the enzyme kinetics of ethyl p-nitrophenyl thionobenzene phosphonate (EPN). *J. Pharmacol.* 1954, **112**, 29-39
- 211.** HOEKSTRA, W. C., DICKE, R. J. & PHILLIPS, P. H.
Production of hyperkeratosis in calves with a topically applied oil-based insecticide carrier. *Amer. J. vet. Res.* 1954, **15**, 47-50

- 212.** HOEKSTRA, W. G., DICKE, R. J. & PHILLIPS, P. H.
Further studies on the production of a hyperkeratosis in calves with topically applied base-oils for use in livestock sprays. *J. Dairy Sci.* 1955, **38**, 186-196
- 213.** HOLMES, R. et al.
Discussion on poisoning with anticholinesterases. *Proc. roy. Soc. Med.* 1953, **46**, 799-804
- 214.** HOOD, T. R. & WRIGHT, E.
Poisonings with the newer pesticide compounds. *J. Kans. med. Soc.* 1954, **55**, 384-387
- 215.** HORN, H.
Beachtliche Fortschritte in der staubfreien Entladung chemischer Düng- und Schädlingsbekämpfungsmittel. *Dtsch. Agrartech.* 1953, **3**, 346-347
- 216.** HORN, H. J., BRUCE, R. B. & PAYNTER, O. E.
Toxicology of chlorobenzilate. *J. agric. Food Chem.* 1955, **3**, 752-756
- 217.** HOWARD, J. W. & HANZAL, R. F.
Chronic toxicity for rats of food treated with hydrogen cyanide. *J. agric. Food Chem.* 1955, **3**, 325-329
- 218.** HSIEH, H. C.
DDT intoxication of a family of Southern Taiwan. *A.M.A. Arch. industr. Hyg.* 1954, **10**, 344-346
- 219.** HUNTER, D.
Industrial toxicology. *J. Pharm. Pharmacol.* 1953, **5**, 145-157
- 220.** INGLE, L.
The toxicity of chlordane vapors. *Science*, 1953, **118**, 213-214
- 221.** INGLE, L.
A revised concept of chlordane toxicity to warm-blooded animals. *Proc. chem. Specialties Mfrs Ass.* 1954, 117-118
- 222.** Insecticide vaporizers.
Brit. med. J. 1955, **1**, 1202-1203
- 223.** JAETH, K.
Zur Therapie der Vergiftung mit E 605 beim Menschen. *Dtsch. med. Wschr.* 1953, **78**, 377-379
- 224.** JAQUES, R.
Entstehung von Magenulcera unter dem Einfluss von Cholinesterasegiften. *Helv. physiol. pharmacol. Acta*, 1954, **12**, C24-C26
- 225.** JOHNSON, D. F.
A toxicity test of n-trichloromethylthio-tetrahydrophthalimide. *Sthwest. Vet.* 1954, **8**, 30-32
- 226.** JOHNSTON, B. L. & EDEN, W. G.
The toxicity of aldrin, dieldrin, and toxaphene to rabbits by skin absorption. *J. econ. Ent.* 1953, **46**, 702-703
- 227.** JOHNSTON, J. M.
Parathion poisoning in children. *J. Pediat.* 1953, **42**, 286-291
- 228.** JOLLY, D. W.
Studies in the acute toxicity of dieldrin to sheep. *Vet. Rec.* 1954, **66**, 444-447
- 229.** KÄSTLI, P.
Die Ausscheidung von toxisch wirkenden Stoffen durch die Milchdrüse mit besonderer Berücksichtigung der Insektizide. *Schweiz. Arch. Tierheilk.* 1953, **95**, 171-187
- 230.** KAISER, H.
Die erste tödlich verlaufene "Systox"-Vergiftung. *Dtsch. Apoth. Ztg.* 1953, **93**, 41-42
- 231.** KAMEL, S. H.
Some observations on the effects of environment on mice dosed with dinitro-ortho-cresol. *Brit. vet. J.* 1955, **111**, 34-37
- 232.** KAMPMEIER, C. & HAAG, H. B.
Toxicological considerations in use of dithio-carbamates. *Agric. Chemic.* 1954, **9**, 49-50
- 233.** KARTSÖNAS, A.
Oxeia deleteriasis ek tou georgikou pharmakou systox. *Nosokom. Khron.* 1955, **17**, 294-296
- 234.** KAWAI, M.
The effect of medicines for parathion poisoning. *Jap. Safety Forces med. J.* 1955, **2**, 467
- 235.** KAY, K.
Safety factors in equipment for the application of highly toxic insecticides. *Canad. J. publ. Hlth.* 1955, **46**, 273-281

- 236.** KAZAKEVIČ, M. A.
K klinike ostroj intoksikacii tiofosom. Ž. Nevropat. 1954, **54**, 633-637
- 237.** KEDROVA, E. M.
Eksperimental'nye issledovanija o dopustimykh količestvah DDT v produktakh pitaniya. Vop. Pitan. 1953, **12**, No. 3, 55-60
- 238.** KEIZER, D. P.
DDT-intoxicatie bij een zuigeling. Ned. T. Geneesk. 1953, **97**, 882-884
- 239.** KEMPE, H. E.
Hirngefässreaktionen bei der experimentellen Vergiftung mit E 605 (Diäthyl-p-nitrophenylthiophosphat). Arch. exp. Path. Pharmak. 1954, **223**, 533-540
- 240.** KETELAAR, J. A. A.
[Mode of action of parathion.] Phytiatrie-Phytopharm. 1954, 830-833
- 241.** KILBY, B. A.
Biochemistry of schradan. Chem. and Ind. 1953, 856-861
- 242.** KILBY, B. A.
The metabolic conversion of certain organic phosphorus compounds into anticholinesterase. Chem. and Ind. 1954, 524-528
- 243.** KITAMURA, S., KIMIYA, N. & MURAKAMI, H.
[Experimental studies on parathion poisoning]. Jap. J. Nation's Hlth, 1954, **23**, 100-107
- 244.** KITSELMAN, C. H.
Long-term studies on dogs fed aldrin and dieldrin in sublethal dosages, with reference to the histopathological findings and reproduction. J. Amer. vet. med. Ass. 1953, **123**, 28-30
- 245.** KLEIN, A. K.
Report on benzene hexachloride in foods. J. Ass. off. agric. Chem. (Wash.), 1954, **37**, 576-578
- 246.** KLENDSHØJ, N. C. & FELDSTEIN, M.
Cholinesterase of blood in relation to organic phosphate insecticides. N.Y. St. J. Med. 1953, **53**, 2667-2669
- 247.** KLIMMER, O. R.
Über die Toxikologie der chemischen Schädlingsbekämpfungsmittel. Gesunde Pflanzen, 1954, **6**, 129-132
- 248.** KLIMMER, O. R.
Über die Toxikologie der modernen Schädlingsbekämpfungsmittel. Prakt. Chem. 1954, **5**, 84-85
- 249.** KLIMMER, O. R.
Experimentelle Untersuchungen über die Toxikologie insecticider chlorierter Kohlenwasserstoffe. Arch. exp. Path. Pharmak. 1955, **227**, 183-195
- 250.** KLIMMER, O. R.
Zur Frage der gesundheitlichen Schädigung durch Insektizide in Nahrungsmitteln. Öff. GesundhDienst, 1955, **17**, 135-137
- 251.** KLIMMER, O. R. & PFAFF, W.
Untersuchungen über die Toxicität des neuen Kontaktinsekticides O,O-Dimethyl-thiophosphorsäure-O-(β-S-äthyl) äthylester ("Metasystox"). Arzneim.-Forsch. 1955, **5**, 584-587
- 252.** KLIMMER, O. R. & PFAFF, W.
Vergleichende Untersuchungen über die Toxicität organischer Thiophosphorsäure-ester. Arzneim.-Forsch. 1955, **5**, 626-630
- 253.** KLOTZSCHE, C.
Zur Toxikologie neuerer insektizider Phosphorsäureester. Arzneim.-Forsch. 1955, **5**, 436-439
- 254.** KNIGHT, G. F.
Effects of pesticides on man. Mod. Nutr. 1954, **7**, No. 4, 8
- 255.** KNIPLING, E. F.
Which is the greatest hazard—Insects or insecticides? Chemurg. Dig. 1953, **12**, No. 2, 13-14
- 256.** KNIPLING, E. F.
The greater hazard—Insects or insecticides? J. econ. Ent. 1953, **46**, 1-7
- 257.** KNORR, G. & WAUER, D.
Beitrag zur Klinik und Pathologie der E 605-Vergiftung. Medizinische, 1955, 676-678

- 258.** KODAMA, J. K. et al.
Comparative toxicity of two vinyl-substituted phosphates. *A.M.A. Arch. industr. Hyg.* 1954, **9**, 45-61
- 259.** KODAMA, J. K. et al.
Toxicity of organophosphorus compounds. I. Structure-action relationships in laboratory animals and man. *A.M.A. Arch. industr. Hlth.* 1955, **11**, 487-493
- 260.** KOECHER, P. H.
Mitteilung über einen Fall von Vergiftung mit dem Wurmmittel Omniverm (Hexachlorcyclohexan). *Arch. Toxikol.* 1955, **15**, 326-327
- 261.** KOGER, L. M.
Fly spray poisoning. *J. Amer. vet. med. Ass.* 1955, **126**, 140
- 262.** KOHN-ABREST, M. E.
Intoxication mortelle par le parathion (thiophosphate de diéthyl et paranitrophényle). *Ann. Méd. lég.* 1953, **33**, 236-239
- 263.** KOLDER, H.
Hexachlorcyclohexan-Wirkung auf das Electroretinogramm des Frosches. *Arch. exp. Path. Pharmak.* 1953, **220**, 433-436
- 264.** KRÄNZLE, H. J.
Zur Therapie der E 605-Vergiftungen. *Dtsch. med. Wschr.* 1954, **79**, 1756-1757
- 265.** KRESBACH, H.
Schwere DDT-Dermatitis mit erheblicher Störung des Allgemeinbefindens und Symptomen von seiten innerer Organe; Behandlungserfolg mit BAL. *Wien. klin. Wschr.* 1953, **65**, 559-561
- 266.** KRESBACH, H. & SCHWARZBAUER, R.
Experimentelle Untersuchungen zur Erklärung der therapeutischen Wirksamkeit von BAL bei einer schweren DDT-Kontaktdermatitis. *Klin. Med. (Wien)*, 1953, **8**, 472-477
- 267.** KRONE, H. A. & NILLES, H.
Ein Vergiftungsfall durch Multanin bei der Kartoffelkäferbekämpfung. *Zbl. Arbeitsmed.* 1954, **4**, 71-73
- 268.** KROP, S. & KUNKEL, A. M.
Observations on pharmacology of the anticholinesterases sarin and tabun. *Proc. Soc. exp. Biol. (N.Y.)*, 1954, **86**, 530-533
- 269.** KUBIN, G.
Zur Frage der Tomorin Vergiftung der Schweine. *Wien. tierärztl. Mschr.* 1955, **42**, 304-311
- 270.** LAMB, J.
The use of insecticides. *Tea Quart.* 1953, **24**, 32
- 271.** LARSON, P. S. et al.
Observations on the relation of chemical structure to the production of adrenal cortical atrophy or hypertrophy in the dog by derivatives of 2,2-bis-(p-chlorophenyl)-1,1-dichloroethane (DDD, TDE). *J. Pharmacol.* 1955, **115**, 408-412
- 272.** LEACH, P. H.
Organic phosphorus poisoning in general practice; parathion, TEPP, HEPT, EPN and others. *California Med.* 1953, **78**, 491-495
- 273.** LEHMAN, A. J.
A toxicological evaluation of household insecticides. *Ass. Food Drug Off. U.S. quart. Bull.* 1954, **18**, 3-13
- 274.** LEHMAN, A. J.
Conservatism in estimating the hazards of pesticidal residues. *Ass. Food Drug Off. U.S. quart. Bull.* 1954, **18**, 87-90
- 275.** LEHMAN, A. J. et al.
Procedures for the appraisal of the toxicity of chemicals in foods, drugs and cosmetics. *Food Drug Cosmetic Law J.* 1955, **10**, 679-748
- 276.** LENDLE, L.
Zu den E 605-Vergiftungen. *Dtsch. med. Wschr.* 1954, **79**, 725-726
- 277.** LEONHARDT, J.
Tödliche Vergiftung mit Insecticid E 605 (forte). *Samml. Vergiftungsf.* 1953, **14**, 395-400
- 278.** LEONI, G.
Contributo alla conoscenza delle lesioni del navrasse nell'intossicazione sperimentale da insetticidi fosforati; studio biochimico ed istologico. *Rass. Studi psichiat.* 1955, **44**, 29-33

- 279.** LEWIS, J. R., McKEON, W. B. JR, & LANDS, A. M.
Effect of various drugs in antagonizing the toxicity of TEPP. *Arch. int. Pharmacodyn.* 1955, **102**, 371-390
- 280.** LIEBEN, J.
Connecticut program for safe aerial application of pesticides. *A.M.A. Arch. industr. Hyg.* 1953, **8**, 533-534
- 281.** LIEBEN, J., WALDMAN, R. K. & KRAUSE, L.
Urinary excretion of paranitrophenol following exposure to parathion. *A.M.A. Arch. industr. Hyg.* 1953, **7**, 93-98
- 282.** LIŠKA, S. & JANOK, J.
Riziko a kontrolné metódy pri práci s insekticídnymi organickými zlúčeninami fosforu. *Lek. Obzor*, 1955, **4**, 686-697
- 283.** LÜTZRODT, W.
Tiervergiftungen durch das Pflanzenschutzmittel E 605 forte. *Tierärztl. Umsch.* 1954, **9**, 140
- 284.** LURIE, D. & SILBERMAN, R.
Parathion poisoning. A report of one case and a review of the literature. *S. Afr. med. J.* 1953, **27**, 273-275
- 285.** McDONNELL, C. C.
State pesticide laws. A review of the principal provisions of state insecticide, fungicide and other economic poisons laws which require registration. *Soap (N.Y.)*, 1954, **30**, No. 6, 153-157, 191
- 286.** McGEE, L. C.
Chlorinated insecticides: toxicity for man. *Industr. Med. Surg.* 1955, **24**, 101-109
- 287.** MCGIRR, J. L. & PAPWORTH, D. S.
Toxic hazards of the newer insecticides and herbicides. *Vet. Rec.* 1953, **65**, 857-862
- 288.** MCGIRR, J. L. & PAPWORTH, D. S.
The toxicity of rodenticides. I. Sodium fluoroacetate, ANTU and Warfarin. *Vet. Rec.* 1955, **67**, 125-129
- 289.** McKUSICK, V. A. & GROB, D.
Reports of three new cases of parathion poisoning. Chemical Corps Med. Lab. Proj. No. 4-59-12-007 and 4-08-06-011, Army Chemical Center, Md, 1954
- 290.** MAL'CEVA, Z. I. & SAVČUK, T. F.
O vozmožnosti bytových intoksikacij pri primenii geksahlorana dľja pobelki žilých pomeščenij. *Gigiena*, 1953, No. 12, 43-45
- 291.** Management of poisoning by pesticides. *Cornell Conf. Ther.* 1955, **7**, 178-192
- 292.** MARLETTA, M.
Segnalazione di due casi di avvelenamento per ingestione accidentale di DDT e Diazinone. *Sicilia sanit.* 1955, **8**, 1-3
- 293.** MATTSON, A. M. et al.
Determination of DDT and related substances in human fat. *Analyt. Chem.* 1953, **25**, 1065-1070
- 294.** MAYHEW, J.
Toxicity of seven different insecticides to rainbow trout *Salmo gairdneri* (Richardson). *Proc. Iowa Acad. Sci.* 1955, **62**, 599-606
- 295.** MEDVED', L. I.
Gigiena truda pri primenii insektofungicidov v sel'skom hozajstve. *Vestn. Akad. med. Nauk*, 1954, No. 3, 19-27
- 296.** MELIS, R.
La tollerabilità delle piccole dosi di lindano per gli animali a sangue caldo. I. Studio sugli effetti del lindano somministrato nella dieta di ratti albini nelle proporzioni de 2, 3, 4, 5, e 10 parti per milione. *Nuovi Ann. Igiene Microbiol.* 1955, **6**, 90-104
- 297.** MELIS, R.
La tollerabilità delle piccole dosi di lindano per gli animali a sangue caldo. II. Studio sugli effetti del lindano somministrato in proporzioni di 5 ppm nella dieta di ratti albini sottoposti a condizioni che diminuiscono la resistenza dell'organismo. *Nuovi Ann. Igiene Microbiol.* 1955, **6**, 105-115
- 298.** METCALF, R. L.
Organic insecticides, their chemistry and mode of action. New York, Interscience Publishers, 1955, 392 p.
- 299.** METCALF, R. L. et al.
Nature and significance of Systox residues in plant materials. *J. econ. Ent.* 1955, **48**, 364-369

- 300.** METCALF, R. L. & MARCH, R. B.
The isomerization of organic thionophosphate insecticides: *J. econ. Ent.* 1953, **46**, 288-294
- 301.** MEYERS, D. B.
The toxicology of newer insecticides. *Ind. Pharm.* 1954, **36**, 298
- 302.** MICHAUX, P., THIODET, J. & DEYME, H.
Considérations sur 12 cas, dont 1 mortel, d'intoxication professionnelle par le Parathion. *Arch. Mal. prof.* 1954, **15**, 357-359
- 303.** MICKS, D. W.
Potential health hazards of organic insecticides. *Tex. St. J. Med.* 1954, **50**, 148-153
- 304.** MOHR, F.
Vergiftungen beim Schwein durch Rattengifte vom Cumarintyp. *Tierärztl. Umsch.* 1954, **9**, 43-45
- 305.** MORSE, M. S., KODAMA, J. K. & HINE, C. H.
Cholinesterase-inhibiting properties of two vinyl-substituted phosphates. *Proc. Soc. exp. Biol. (N.Y.)*, 1953, **83**, 765-768
- 306.** MOSELEY, V. & SNEAD, H. P.
Poisoning due to the anticholinesterase. *J. S. C. med. Ass.* 1953, **49**, 227-232
- 307.** MOSSOP, M. C.
Parathion insecticide. *Rhod. agric. J.* 1955, **52**, 228-233
- 308.** MOUSSELON, J. & TOLOT, F.
Intoxication aiguë par le Parathion; à propos d'un cas personnel. *Arch. Mal. prof.* 1953, **14**, 70-71
- 309.** MULAREK, J. & NOWACKI, J.
Toksyczne działanie środka owadobójczego duolit. *Med. Pracy*, 1954, **5**, 47-56
- 310.** MUNTONI, F., AMORE, A. D' & MELIS, R.
Expériences sur la toxicité du lindane administré à petites doses aux animaux de laboratoire (note préliminaire). In: *1st International Symposium on the Control of Insect Vectors of Disease*. Roma, Fondazione Emanuele Paternò, 1954, pp. 313-317
- 311.** MURTHA, E. F. et al.
Site of action of magnesium in treatment of some toxic effects produced by TEPP. *Proc. Soc. exp. Biol. (N.Y.)*, 1955, **90**, 505-507
- 312.** NAEVE, W.
Tödliche akute Vergiftung mit dem Pflanzenschutzmittel Systox (Wirkstoff "E1059" Bayer). *Arch. Toxikol.* 1955, **15**, 167-171
- 313.** NAEVE, W.
Zur Dosis letalis des E 605. *Arch. Toxikol.* 1955, **15**, 359-361
- 314.** NELSON, E.
Aldrin poisoning. *Rocky Mtn. med. J.* 1953, **50**, 483-486
- 315.** NOMURA, S.
[Studies on chlorophenol poisoning. Rep. 1. A clinical examination of workers exposed to pentachlorophenol.] *J. Sci. Labour (Tokyo)*, 1953, **29**, 474-483
- 316.** OBARA, J., NAKAJIMA, H. & ISHII, S.
Studies on the brain cholinesterase activity in animals poisoned with "Parathion". *Jap. J. vet. Sci.*, 1955, **17**, 113-114
- 317.** ODA, S.
Parathion poisoning. *Fukuoka Acta med.* 1955, **46**, 969-997
- 318.** OKINAKA, A. J. et al.
Studies on the toxicity and pharmacological actions of bis (dimethylamido) fluorophosphate (BFP). *J. Pharmacol.* 1954, **112**, 231-245
- 319.** PARKER, G. F. JR & CHATTIN, W. R.
A case of malathion intoxication in a ten-year-old. *J. Indiana med. Ass.* 1955, **48**, 491-492
- 320.** PARKER, V. H.
The effect of 3:5-dinitro-*ortho*-cresol on phosphocreatine and the adenosine phosphate compounds of rat tissues. *Biochem. J.* 1954, **57**, 381-386
- 321.** PATTERSON, W. I. & LEHMAN, A. J.
Pesticides: some chemical considerations and toxicological interpretations. *Ass. Food Drug Off. U.S. quart. Bull.* 1953, **17**, 3

- 322.** Pesticides: use the right formula. Toxicity of organo-phosphorus compounds caused by inhibition of vital enzyme. *Chem. Eng. News*, 1954, **32**, 1309-1310
- 323.** PFAFF, W. Kontrolle der Cholinesterase-Aktivität im Blut von Spritzwarten bei der Grossanwendung von Systox. *Z. PflKrankh.* 1955, **62**, 236-240
- 324.** PFAFF, W. Der Daphnientest zum Nachweis von Kontaktinsektiziden. *Z. PflKrankh.* 1955, **62**, 361-370
- 325.** PFANNENSTIEL, W. Neuere Untersuchungsergebnisse über die Giftigkeit von Chlordan. *Desinfekt. Gesundheitswesen*, 1954, **46**, 71-72
- 326.** PINGALE, S. V. & MAJUMDER, S. K. Residues of chlorinated insecticides on treated foods; an appraisal. *Bull. cent. Food technol. Res. Inst.* 1955, **5**, 53-56
- 327.** PLANQUES, J. & DARDENNE, P. Les accidents occasionnés par les insecticides de contact. *Rev. Prat.* 1953, **3**, 2219-2227
- 328.** PODPEČAN, I. O toksičnosti rastlinských škropiv. *Zdrav. Vestn.* 1955, **24**, 112-115
- 329.** Poisoning accident. *Brit. med. J.* 1953, **1**, 1097-1098
- 330.** Poisons in agriculture. *Brit. med. J.* 1953, **1**, 717
- 331.** POLLOCK, G. H. & WANG, R. I. H. Synergistic actions of carbon dioxide with DDT in the central nervous system. *Science*, 1953, **117**, 596-597
- 332.** POLLOCK, R. W. Toxaphene poisoning: report of a fatal case. *Northw. Med. (Seattle)*, 1953, **52**, 293-294
- 333.** PORT, T. Stomatitiden und Pflanzenschutzstoffe. *Dtsch. zahnärztl. Z.* 1955, **10**, 633-634
- 334.** PRIBILLA, O. Vergiftungen mit E 605 (O,O-Diäthyl-O,p-nitrophenyl-thiophosphorsäureester). Sammelbericht über die 1.1.55 publizierten und 10 eigene Todesfälle sowie über die theoretischen Grundlagen der Vergiftung und der Nachweismethoden. *Arch. Toxikol.* 1955, **15**, 210-284
- 335.** PRICE, D. E. Relationship of pesticides to health. *Farm. Chem.* 1954, **117**, 25-26
- 336.** PRINCI, F. The chlorinated hydrocarbon insecticides; hazards and precautions. *Mod. Sanit.* 1953, p. 49
- 337.** PRINCI, F. Safety in insecticide use. *Agric. Chemic.* 1954, **9**, 34-37
- 338.** PRINCI, F. DDT toxicity, up to date. *Soap (N.Y.)*, 1954, **30**, No. 6, 167-171
- 339.** PRINCI, F. Hazards in the use and formulation of insecticides. *Wis. med. J.* 1954, **53**, 621-625
- 340.** PRINCI, F. The toxicity hazard of aldrin, dieldrin, and other chlorinated hydrocarbon insecticides. *World Crops*, 1954, **6**, 330-332
- 341.** PRINCI, F. Chlorinated hydrocarbon and phosphate insecticide intoxication. *Pest Control*, 1955, **23**, No. 1, 9-10
- 342.** QUEEN, W. A. Distribution and adsorption characteristics of vaporized lindane. *Ass. Food Drug Off. U.S. quart. Bull.* 1953, **17**, 127-139
- 343.** RADELEFF, R. D. TEPP (Tetraethyl pyrophosphate) poisoning of cattle. *Vet. Med.* 1954, **49**, 15-16
- 344.** RADELEFF, R. D. et al. *The acute toxicity of chlorinated hydrocarbon and organic phosphorus insecticides to livestock.* (Washington, U.S. Government Printing Office, 1955) 46 p. (*U.S. Department of Agriculture. Technical Bulletin*, No. 1122)

- 345.** RADELEFF, R. D. & BUSHLAND, R. C. Benzene hexachloride poisoning of emasculated sheep. *Vet. Med.* 1953, **48**, 53-58
- 346.** Rapport de la commission pour l'étude des intoxications et des accidents produits par le folidol. *J. méd. liban.* 1954, **7**, 314-316
- 347.** RATZOW, F. Stomatitiden und Pflanzenschutzstoffe. *Dtsch. zahnärztl. Z.* 1954, **9**, 1015
- 348.** RAUSCH, F. & LADWIG, W. Klinischer Verlauf einer geretteten E 605-Vergiftung: Entwicklung eines Diabetes mellitus. *Ärztl. Wschr.* 1954, **9**, 1053-1057
- 349.** RETNEV, V. M. & IVOJLOV, A. P. Slučaj professional'nogo zabolevanija pri razmole geksahlorana. *Gigiena*, 1953, No. 1, 48-49
- 350.** REYNOLDS, H., GILPIN, G. L. & HORNSTEIN, I. Palatability and chemical studies on peanuts grown in rotation with cotton dusted with insecticides containing benzene hexachloride. *J. agric. Food Chem.* 1953, **1**, 772-776
- 351.** RIETTI, F. Sull'avvelenamento acuto da parathione, un insetticida anticolinesterasico. *Progr. med. (Napoli)*, 1953, **9**, 585-593
- 352.** ROCASOLANO, C. Precauciones contra los insecticidas tóxicos. *Tierra*, 1954, **9**, 439-440
- 353.** ROCHE, L. & TOLOT, F. Intoxications aiguës par le paranitrophénil-diéthyl-thiophosphate, E 605 ou parathion. *Arch. Mal. prof.* 1954, **15**, 55-59
- 354.** RODIER, J. Les intoxications par les insecticides organo-phosphorés au Maroc. *Maroc méd.* 1955, **34**, 897-902
- 355.** ROLFSEN, R. Insekticidforgiftning. *T. norske Laegeforen.* 1955, **75**, 205-206
- 356.** ROLLINS, R. Z. Hazards of agricultural chemicals to livestock. *Calif. Vet.* 1954, **7**, 17-19
- 357.** ROSENTHAL, M. W. & GOODALL, R. J. Asterol encephalopathy. *Tex. St. J. Med.* 1954, **50**, 303-304
- 358.** ROSIVAL, L. & SELECKY, F. V. [Toxicological studies of organo-phosphates.] *Pracovni lek.* 1955, **7**, 335-338
- 359.** ROULSTON, W. J. The effect on cattle of long-continued cutaneous applications of DDT. *Aust. J. agric. Res.* 1953, **4**, 469-480
- 360.** ROWE, V. K., HOLLINGSWORTH, R. L. & MCCOLLISTER, D. D. Toxicity study of a grain fumigant (Dowfume EB-5). *J. agric. Food Chem.* 1954, **2**, 1318-1323
- 361.** ROWE, V. K. & HYMAS, T. A. Summary of toxicological information on 2,4-D and 2,4,5-T type herbicides and an evaluation of the hazards to livestock associated with their use. *Amer. J. vet. Res.* 1954, **15**, 622-629
- 362.** SASSI, C. et al. L'intossicazione subacuta da parathion: importanza dell'assorbimento percutaneo nell'esposizione professionale e sua prevenzione; studio di un episodio di intossicazione collettiva professionale. *Med. d. Lavoro*, 1955, **46**, 251-269
- 363.** SASSI, C. & PARUCCINI, C. Pericoli per la salute nella preparazione di bombole insetticide ed antiincendio al tetracloruro di carbonio (con particolare riguardo alla funzionalità epatica). *Med. d. Lavoro*, 1954, **45**, 93-103
- 364.** SCHAEFER, R. A. & VANCE, G. H. Exposure of Connecticut tobacco workers to parathion. *A.M.A. Arch. industr. Hyg.* 1953, **7**, 193-196
- 365.** SCHEIBE, E. Medizinische Betrachtungen zum Gebrauch von Pflanzenschutz- und Schädlingsbekämpfungsmitteln. *Wiss. Z. Humboldt U.* 1954/55, **4**, 47-69
- 366.** SCHMIEDEBERG, J. & WASSERBURGER, H. J. Die akute Giftigkeit des Hexachlorcyclohexan für den Menschen. *Anz. Schädlingesk.* 1953, **26**, 129-133

- 367.** SCHMIDT, G.
Toxikologische Erfahrungen bei E 605-Vergiftungen. *Arch. Toxikol.* 1955, **15**, 361-376
- 368.** SCHMITZ, G. & PFAFF, W.
Ein Vergiftungsfall mit E 605; klinische und pharmakologische Untersuchung. *Med. Mschr.* 1955, **9**, 174-176
- 369.** SCHÖBERL, A. & WIEHLER, G.
Thioharnstoff-Derivate als Rodentizide und ihr Nachweis bei Tiervergiftungen. *Angew. Chem.* 1955, **67**, 417-420
- 370.** SCHULMAN, S., RIDER, J. A. & RICHTER, R. B.
Use of octamethyl pyrophosphoramido in the treatment of myasthenia gravis; further observations. *J. Amer. med. Ass.* 1953, **152**, 1707-1711
- 371.** SCHWARZ, F.
Weitere sinnesphysiologische Untersuchungen über die Wirkung des γ -Hexachlorcyclohexan. *Arch. exp. Path. Pharmak.* 1953, **217**, 194-206
- 372.** SEIFFERT, P.
Giftmord mit E 605 an einem Säugling. *Arch. Toxikol.* 1954, **15**, 80-84
- 373.** SEREBRJANAJA, S. G.
Rol' nervnoj sistemy v razvitiu intoksicacii pod vlijaniem pentahlorana (DDT). *Vop. Fiziol. (Kiev)*, 1953, No. 5, 113-121
- 374.** SETH, G. L.
Don't die like a fly. *Saf. Maint.* 1953, **105**, 50-52
- 375.** SETH, G. L.
Using pesticides: farmers warned by expert to use proper precautions in spraying, dusting. *Cotton Dig.* 1954, **26**, No. 45, 9, 52
- 376.** SHERMAN, M. & ROSENBERG, M. M.
Subchronic toxicity of four chlorinated dimethanonaphthalene insecticides to chicks. *J. econ. Ent.* 1954, **47**, 1082-1083
- 377.** SIDI, E. & LONGUEVILLE, R.
Les accidents cutanés provoqués chez l'homme par les insecticides. *Rev. Path. gén. comp.* 1955, **55**, 1214-1221
- 378.** SIMPSON, I. A.
Health risks from new insecticides. *R. R. I. Plant. Bull.* 1954, **11**, 28-32
- 379.** SMITH, R. C., KIMURA, M. & IBSEN, M.
Poisoning by organic phosphate insecticides. *Calif. Med.* 1955, **83**, 240-243
- 380.** SOLARINO, G. & TRIPODO, C.
Plasmocitosi sperimentale da DDT e reazioni immuno-biologiche. I. Comportamento degli anticorpi serici e del potere complementare. *Boll. Ist. sieroter. milan.* 1954, **33**, 401-408
- 381.** SOLARINO, G. & TRIPODO, C.
Plasmocitosi sperimentale da DDT e reazioni immuno-biologiche. II. Comportamento del quadro proteico elettroforetico. *Boll. Ist. sieroter. milan.* 1954, **33**, 482-487
- 382.** SOLARINO, G. & TRIPODO, C.
Plasmocitosi sperimentale da DDT e reazioni immuno-biologiche. I. Comportamento degli anticorpi serici e del potere complementare. *Boll. Soc. ital. Biol. sper.* 1954, **30**, 739-741
- 383.** SOLARINO, G. & TRIPODO, C.
Plasmocitosi sperimentale da DDT e reazioni immuno-biologiche. II. Comportamento del quadro proteico elettroforetico. *Boll. Soc. ital. Biol. sper.* 1954, **30**, 741-742
- 384.** SPRAGUE, S.
Toxic actions of pesticides. *R. I. med. J.* 1953, **36**, 666-671
- 385.** SPREHN, C. & LÖLIGER, H. C.
Über die toxische Wirkung des mit Aldrin gebeizten Getreides auf Hühner. *Berl. Münch. tierärztl. Wschr.* 1955, **68**, 298-300
- 386.** SPYNU, E. I.
Profilaktika otravlenij pri rabote s tiosofom v sel'skom hozjajstve. *Gigiena*, 1954, No. 9, 36-40
- 387.** STEARNS, C. R.
A review of the precautions essential in the use of parathion. *Citrus Mag.* 1955, **17**, 23
- 388.** STEIM, H. & WEISSBECKER
Atropin intravenös bei schwerer E 605-Vergiftung. *Med. Klin.* 1954, **49**, 1288-1289

- 389.** STODDARD, G. E. et al.
Effects of feeding chlordane and aldrin-treated alfalfa hay to lactating dairy cows. *Proc. W. Div. Amer. Dairy Sci. Ass.* 1953
- 390.** STÖREN, G.
Dödelig forgiftning med möll- og insektmidlet "Jacutin". *Nord. hyg. T.* 1955, **36**, 77-81
- 391.** STONER, H. B.
Effect of 2,2-bis (parachlorophenyl)-1,1-dichloroethane (DDD) on the adrenal cortex of the rat. *Nature (Lond.)*, 1953, **172**, 1044-1045
- 392.** STUMPF, C.
Anticholinesterasen. *Subsidia med. (Wien)*, 1954, **6**, 201-211
- 393.** SUMMERFORD, W. T. et al.
Cholinesterase response and symptomatology from exposure to organic phosphorus insecticides. *A.M.A. Arch. industr. Hyg.* 1953, **7**, 383-398
- 394.** SUN, J. Y. T. & SUN, Y. P.
Microbioassay of insecticides in milk by a feeding method. *J. econ. Ent.* 1953, **46**, 927-930
- 395.** SUZUKI, H.
Decrease of activity of serum cholinesterase by parathion poisoning and the effect of treatment with various inhibitors. *Sci. and Crime Detect.* 1955, **8**, 59-64
- 396.** SWANGARD, W. M.
Economic poisons. *Vet. Med.* 1955, **50**, 395-398
- 397.** SYMANSKI, H.
Polyneuritis durch kombinierte gewerbliche Vergiftung mit Kontaktinsekticiden. *Arch. Gewerbeopath. Gewerbehyg.* 1955, **13**, 573-583
- 398.** TASCHEN, B.
Zur Klinik und Therapie der Vergiftungen mit organischen Phosphorverbindungen. *Med. Mschr.* 1954, **8**, 11-12
- 399.** TAVERNARI, A., BONOLI, U. & CAVALLINI, A.
Avvelenamento da insetticidi anticolinesterasici, osservazioni su due casi di avvelenamento acuto. *Med. d. Lavoro*, 1955, **46**, 270-279
- 400.** TELEKY, L.
Pflanzenschutzmittel und Arbeitsschutz. *Arch. Gewerbeopath. Gewerbehyg.* 1954, **13**, 313-341
- 401.** THÖLEN, H. & METZELER, E.
Über Vergiftungen mit Insektiziden. *Schweiz. med. Wschr.* 1955, **85**, 296-299
- 402.** THOMAS, G. & LAFONTAINE, A.
Le problème des résidus de pesticides dans les denrées alimentaires. *Arch. belges Méd. soc.* 1955, **13**, 410-422
- 403.** THOMAS, G. & LAFONTAINE, A.
Le problème des résidus de pesticides dans les denrées alimentaires. Aspects pharmacodynamique et toxicologique. *Parasitica*, 1955, **11**, 126-131
- 404.** THOMPSON, J. H.
Cholinesterase-inhibiting insecticides (parathion). Chemical and clinical aspects. *Calif. Med.* 1955, **82**, 91-95
- 405.** THONGYAI, M. R. C.
[Kill insects only, don't kill yourself]. *Kasikorn (Bangkok)*, 1954, **27**, 28-34
- 406.** TILEMANS, E. M. & DORMAL, S.
La toxicité des produits antiparasitaires. *Publ. Inst. belge Amélior. Better.* 1954, **22**, 101-136
- 407.** TILEMANS, E. M. & DORMAL, S.
La toxicité des produits antiparasitaires. *Rev. Agric.* 1954, **7**, 974-1005
- 408.** Tolerances and exemptions from tolerances for pesticide chemicals on raw agricultural commodities. Notice of proposed rule making. *Fed. Reg.* 1954, **19**, 6733-6738
- 409.** Tolerances for poisonous or deleterious residues in or on fresh fruits and vegetables. Notice of proposed rule making. *Fed. Reg.* 1954, **19**, 6738-6772
- 410.** Tolerances for residues of Aramite (2-(*p*-tertbutylphenoxy) isopropyl 2-chloroethyl sulfite). *Fed. Reg.* 1955, **20**, 7301
- 411.** Tolerances for residues of 3-(*p*-chlorophenyl)-1,1-dimethylurea. *Fed. Reg.* 1955, **20**, 7301
- 412.** Tolerances for residues of malathion. *Fed. Reg.* 1955, **20**, 7903

- 413.** Tolerances for residues of maneb. *Fed. Reg.* 1955, **20**, 7902-7903
- 414.** TOTUŠEK, J. Nebezpečí práce s organofosfáty; k zavedení parathionu do praxe. *Pracovní lék.* 1953, **5**, 278-281
- 415.** TRAUB, J. Sind nach E 605-Vergiftungen Organoparenchymschäden möglich? *Arch. Toxikol.* 1955, **15**, 376-382
- 416.** TREON, J. F. & CLEVELAND, F. P. Toxicity of certain chlorinated hydrocarbon insecticides for laboratory animals, with special reference to aldrin and dieldrin. *J. agric. Food Chem.* 1955, **3**, 402-408
- 417.** TREON, J. F., CLEVELAND, F. P. & CAPPEL, J. The toxicity of hexachlorocyclopentadiene. *A.M.A. Arch. industr. Hlth.* 1955, **11**, 459-472
- 418.** TREON, J. F., CLEVELAND, F. P. & CAPPEL, J. Toxicity of endrin for laboratory animals. *J. agric. Food Chem.* 1955, **3**, 842-848
- 419.** TRIBUH, S. L., KAZAKEVIČ, M. A. & CVYLEVA, E. A. Profilaktika intoksikacii v proizvodstve tifosa. *Gigiena*, 1954, No. 4, 16-19
- 420.** TRIPODO, C. Plasmocitosi sperimentale da DDT e reazioni immuno-biologiche. IV. Comportamento della plasmalipasi tributirrinica. *Boll. Soc. ital. Biol. sper.* 1954, **30**, 679-680
- 421.** TRIPODO, C. Plasmocitosi sperimentale da DDT e reazioni immuno-biologiche. IV. Comportamento della plasmalipasi tributirrinica. *Arch. Sci. biol.* 1955, **39**, 171-175
- 422.** TRIPODO, C. & CAPALDO, A. Plasmocitosi sperimentale da DDT e reazioni immuno-biologiche. III. Comportamento di alcuni fattori della coagulazione. *Arch. Sci. biol.* 1955, **39**, 164-170
- 423.** TROISI, F. M. Casi di intossicazione da parathion tra lavoratori agricoli; osservazioni tossicologiche, misure di prevenzione. *Fol. med. (Napoli)*, 1953, **36**, 881-898
- 424.** TRUHAUT, R. Sur les dangers de cancérisation pouvant résulter de la présence de résidus de pesticides dans les aliments. *Phytiatrie-Phytopharm.* 1955, No. spécial, 57-68
- 425.** TRUHAUT, R., VITTE, G. & BOUSSE-MART, E. Recherches sur la toxicologie du pentachlorophenol. *Phytiatrie-Phytopharm.* 1953, **2**, 3-20
- 426.** UNITED STATES An act to amend the Federal Food, Drug and Cosmetic Act with respect to residues of pesticide chemicals in or on raw agricultural commodities (Public law 518, 83rd Congress). Washington, D.C., U.S. Government Printing Office, 1954
- 427.** UPHOLT, W. M. Observe the rule an ounce of prevention when using the new insecticides. *Amer. Fruit Gr.* 1955, **75**, 39-40
- 428.** UPHOLT, W. M. Evaluating hazards in pesticides use. *J. agric. Food Chem.* 1955, **3**, 1000-1006
- 429.** UPHOLT, W. M., QUINBY, G. E. & BATCHELOR, G. S. Eating systox-treated fruit under controlled conditions. *Proc. Wash. St. hort. Ass.* [1955?], **50**, 217-220
- 430.** UTES, H. H. Organic phosphate insecticides. *Industr. Med. Surg.* 1953, **22**, 375-377
- 431.** VÖLKSEN, W. Beitrag zum toxikologischen Nachweis des Pflanzenschutzmittels "Systox". *Dtsch. ApothZtg.* 1955, **95**, 865-866
- 432.** VOGEL, G. Vergiftungen mit dem Insecticid E 605. *Samml. Vergiftungsf.* 1953, **14**, 381-395
- 433.** VOLKMER, E. Das Electroretinogram bei normalen und mit γ -Hexachlorcyclohexan vergifteten Fröschen. *Arch. exp. Path. Pharmak.* 1954, **223**, 481-485
- 434.** VOLKMER, E. & WINTZER, H. Über die optisch-motorische Reflexerregbarkeit des mit γ -Hexachlorcyclohexan vergifteten Frosches. *Arch. exp. Path. Pharmak.* 1954, **221**, 441-446

- 435. VON OETTINGEN, W. F.**
The halogenated aliphatic, olefinic, cyclic, aromatic, and aliphatic-aromatic hydrocarbons including the halogenated insecticides, their toxicity and potential dangers. Washington, D.C., U.S. Department of Health, Education and Welfare, Public Health Service, 1955, 430 p. (*Public Health Service Publication No. 414*)
- 436. WALDMAN, R. K., LIEBEN, J. & KRAUSE, L.**
 Physiological responses to parathion exposure; correlation between serum cholinesterase activity and urinary paranitrophenol excretion. *A.M.A. Arch. industr. Hyg.* 1954, **9**, 37-44
- 437. WALKER, K. C., GOETTE, M. B. & BATCHELOR, G. S.**
 Dichlorodiphenyltrichloroethane and dichlorodiphenyldichloroethylene content of prepared meals. *J. agric. Food Chem.* 1954, **2**, 1034-1037
- 438. WALLGREN, K.**
 Chronische Vergiftungen bei der Herstellung von Mottenmitteln, die grösstenteils aus Paradichlorbenzol bestehen. *Zbl. Arbeitsmed.* 1953, **3**, 14-15
- 439. WARD, J. C.**
 Toxicity to man and animals of certain newer insecticides used in mosquito control. *Proc. N.J. Mosq. Ext. Ass.* 1954, **41**, 143-147
- 440. WARD, J. C.**
 Toxicity criteria used in judging the labeling of pesticides. *Amer. J. publ. Hlth.* 1955, **45**, 723-727
- 441. WASICKY, R. & UNTI, O.**
 Estudos experimentais dos inseticidas dieldrina e aldrina. *An. Fac. Farm. Odontol. S. Paulo*, 1953, **11**, 169-196
- 442. WASSERBURGER, H. J.**
 Ausgewählte Kontaktinsektizid-Vergiftungsfälle bei Mensch und Tier. *Anz. Schädlingsk.* 1954, **27**, 9-11
- 443. WASSERMANN, M.**
 Profilaxia intoxicatiei cu gamexan in cursul manipulării sale in medicină și agricultură. *Rev. Igienea Microbiol. Epidem.* 1954, No. 2, 16-26
- 444. WATANABE, M.**
 Parathion poisoning. *Fukuoka Acta med.* 1955, **46**, 1143-1157
- 445. WEGMANN, T., PIPBERGER, H. & ERNST, K.**
 Klinik und Therapie der Parathionvergiftung. *Schweiz. med. Wschr.* 1954, **84**, 1364-1366
- 446. WEICHARDT, H.**
 Zur Toxikologie der modernen Kontaktinsekticide und ihre gerichtsmedizinische Bedeutung. *Arch. Toxikol.* 1954, **15**, 118-130
- 447. WEILL, J., LE BRETON, R. & CHOPPY, E.**
 Intoxication aiguë de jeunes enfants par le parathion. *Arch. franç. Pédiat.* 1955, **12**, 286-292
- 448. WENDEROTH, H. & LENNARTZ, H.**
 Agranulocytose nach Phenothiazin. *Med. Klin.* 1955, **50**, 818-820
- 449. WILBER, C. G. & MORRISON, R. A.**
 The physiological action of parathion in goats. *Amer. J. vet. Res.* 1955, **16**, 308-313
- 450. WILLIAMS, J. W., GRIFFITHS, J. T. JR & STEARNS, C. R.**
 Parathion poisoning in citrus grove operations in 1951. *J. Fla. med. Ass.* 1953, **39**, 655-657
- 451. WILSON, R. H., POLEY, G. W. & DEEDS, F.**
 Toxicity studies on pear pomace containing mixture of insecticide residues. *Fed. Proc.* 1955, **14**, 394
- 452. WINTERINGHAM, F. P. W. & BARNES, J. M.**
 Comparative response of insects and mammals to certain halogenated hydrocarbons used as insecticides. *Physiol. Rev.* 1955, **35**, 701-739
- 453. WIRTH, W.**
 Zur Pharmakologie der Phosphorsäureester. Diäthylthiophosphorsäureester des Äthylthioglykol (Systox-Wirkstoff). *Arch. exp. Path. Pharmak.* 1953, **217**, 144-152

454. WRIGHT, P. G.

An analysis of the central and peripheral components of respiratory failure produced by anticholinesterase poisoning in the rabbit. *J. Physiol. (Lond.)*, 1954, **126**, 52-70

455. ZAUNER, J.

Behandlung einer E 605-Vergiftung mit Periston N. *Ther. d. Gegenw.* 1953, **92**, 377-378

456. ZIAUDDIN, K.

New organochlor insecticides and toxicity hazards to man. *Pakistan J. Sci.* 1954, **6**, 193-194

457. ZURLO, N., SASSI, C. & METRICO, L.

Determinazione della attività anticolinesterasica e della massima concentrazione tollerabile nell'atmosfera inquinata da insetticidi organici fosforati. *Med. d. Lavoro*, 1954, **45**, 533-534